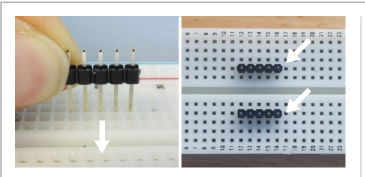
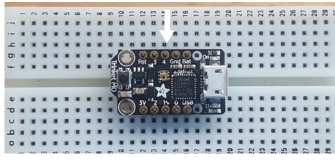
KeySwitch

ASSEMBLY MANUAL

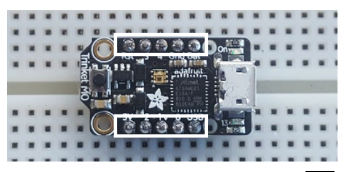




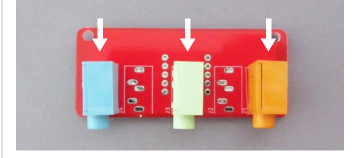
1 Insert the **long** end of headers first.



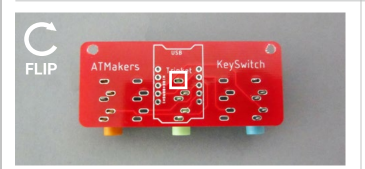
02.



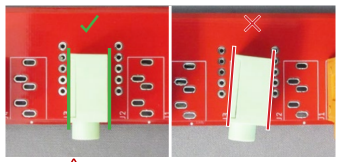
Solder the **ten** through holes outlined in white.



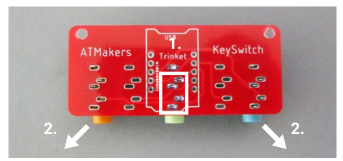
04.



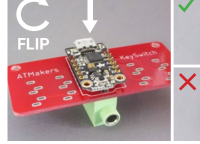
05.

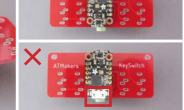


IMPORTANT: Make sure the piece is straight and aligns with the white silkscreen on the PCB. Adjust accordingly by resoldering the single lead.



When the piece is straight and aligned, solder the **four** through holes outlined in white



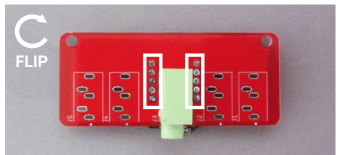


Orient the Trinket module with the micro-usb port towards the two holes on the PCB board.

KeySwitch

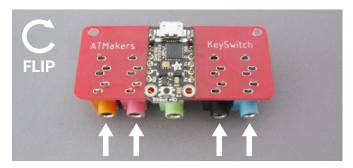
ASSEMBLY MANUAL



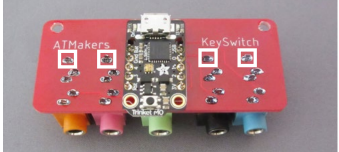


Solder the **ten** through holes outlined in white.



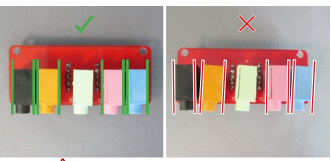


10.

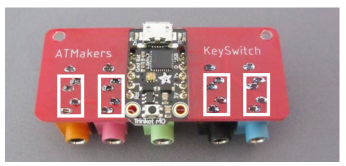


Solder the **four** through holes outlined in white.





12. IMPORTANT: Make sure the pieces are straight and align with the white silkscreens on the PCB. Adjust accordingly by resoldering the single lead.

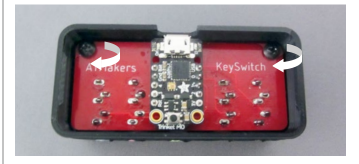


Solder the **four** through holes outlined in white.









(Optional) Use two M2-6 screws to secure the PCB to the case.



16.